

ABSTRACT

This invention provides a synthetic-resin-made linear slide fastener having a top end stop and a bottom end stop, which can be manufactured easily and is of rigid structure and free from burrs. A coil-like or zigzag-like linear fastener element row (3) of synthetic resin is mounted on a side edge of a fastener tape (4), and then a rod-like body (6) is inserted into a coupling space portion (13) in a rear side of coupling heads (10) of plural fastener elements at a terminal end of the fastener element row (3) and attached thereto. Alternatively, a curved sheet-like body (7) is attached such that the sheet-like body surrounds and covers surfaces of the coupling heads (10), leg portions (11) and connecting portions (12) and thereafter, the rod-like body or the sheet-like body is fused with fastener elements (3) by ultrasonic welding so as to form an end stop (14) as the top end stop (15) or the bottom stop end (16) having an excellent appearance.